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ABOUT US



Wainwright Facades is a specialist facade contractor that offers a wide range of products to suit any project. In addition, Wainwright Facades specialises in the installation of 'design-flexible' pre-fabricated timber cladding panels.



COMPANY PROFILE

Wainwright Facades is a specialist facade contractor that offers a wide range of high quality façade products suitable for small residential projects to large commercial works. In addition, Wainwright Facades specialises in the installation of 'design –flexible' pre-fabricated timber cladding panels, manufactured by our partner company, Wellington Architectural.

From humble beginnings, founder and director Joseph Wainwright had the insight to recognise a gap in the Australian market for specialist timber cladding. As well as having a number of environmental advantages to other finishes, our timber panels are available in a wide range of styles, textures and finish options that can be tailored to any building. All of our timber cladding panels are manufactured with concealed fixings which enables architects, designers and contractors to create beautiful timber surfaces efficiently, minimizing waste and installation time.



JOSEPH WAINWRIGHT Founder & Director

After 10 years of experience working in cladding in England, Joe decided to create a timber cladding company that brings the knowledge and experience of the innovative European systems to Australia in 2014.

Always eager to take on a new venture, Joe isn't one to shy away from a challenge. He is highly motivated, approachable and takes great pride in his work by ensuring each project is completed with great attention to detail.



KATE COOPER Office Manager

Kate is the 'drive' behind the scenes. Not afraid to take on multiple roles, she does so with great enthusiasm. Kate oversees accounting and office management.

With a Bachelor of Science up her sleeve Kate is passionate about sustainable building and uses her love of science to drive the environmental designs of our timber panels.



LAUREN SUTTON Marketing & Brand Manager

With a Bachelor of Interior Architecture, Lauren is passionate about all things design. However, her creativity and eye for design doesn't stop at Wainwright Facades, it stems into all aspects of her life.

Lauren oversees all marketing activities and completes all designs and drawings with great precision and accuracy. She is not one to let life pass her by and is always keen to take on a new challenge. ADDARC acknowledge Wainwright Façades' commitment to strong design and quality outcomes. Having recently collaborated on an exciting opportunity to define an interior and exterior kitchen space with a feature timber ceiling, Wainwright Façades contribution provided the finishing touches. Demonstrating comprehensive knowledge in both the design aspects and the installation, Wainwright Facades were able to offer an 'end-to-end' service. Whilst meeting the requirements of an ambitious program, there was certainly no compromise to the high level of service and attention to detail. We thank Joseph and the team for their contribution and assistance.

Rohan Appel Director, ADDARC



PRODUCTS





PRODUCTS

As a specialist facade contractor Wainwright Facades offers a wide range of products to suit every project.

Our team will work with you and provide you with the best advice to ensure your project runs smoothly.

Wainwright Facades specialises in the installation of 'design-flexible' pre-fabricated timber cladding panels, manufactured by our partner company, Wellington Architectural. These panels feature concealed fixings which provide a seamless finish with fast installation and reduced waste.

TIMBER	
ALPOLIC	ALPOLIC [®] /fr
PRODEMA	Prodema® Made to last wooden Products
EUROBOND	eurobond delivering low risk building solutions
SWISSPEARL	SWISS peart.
MOEDING	MOEDING
ALUCOBOND	ALUCOBOND
TERRAÇADE	terracade Terracotta façãos systems
TRESPA	TRESPA
TERREAL	TERREAL
CORTEN	



TIMBER PANEL RANGE

Wainwright Facades installs the full range of timber panels manufactured by our partner company Wellington Architectural. These 'design-flexible' pre-fabricated timber cladding panels, feature concealed fixings which provide a seamless finish with fast installation and reduced waste.

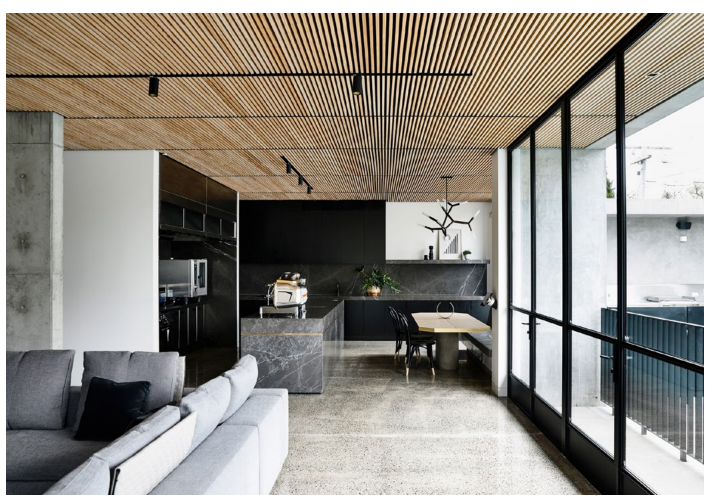
The range of panel designs are fully customisable and available in a range of timbers and finish options, customised to suit your project. Panel designs include;

- Epsilon Panel
- Alpha Panel
- Omega Panel
- Gamma Panel
- Delta Panel

See Wellington Architecturel website <u>www.wellingtonarchitectural.com</u> for the full range of panel designs. The pricing for the timber panel range varies based on the complexity of the design and amount of timber required to produce each panel.

Alpha Panel Epsilon Panel Omega Panel Gamma Panel Delta Panel V\$\$\$





DESIGN GUIDE

Our design guide is aimed to assist architects, builders and contractors to easily and cost-effictively tailor the Wellington Architectural timber panel range to suit your project.

TIMBER SELECTION

When selecting timber cladding panels an important consideration is the price of various timbers. Refer to the Timber Species Guide for timber species specifications and other available species.

PANEL SELECTION

The pricing for our timber panel range varies based on the complexity of the design and amount of timber required to produce each panel. Custom panel designs are also available.

FINISH SELECTION

Choosing the right finish involves selecting the desired look and determining the conditions the timber will be exposed to.

PANEL SIZE

Timber comes in all different sizes, however prices will generally rise as the panel length increases. Radiata Pine Western Red Cedar Hoop Pine Hemlock Victorian Ash Spotted Gum Blackbutt American Oak

> Alpha Panel Epsilon Panel Omega Panel Gamma Panel Delta Panel \$\$\$

> > Unfinished Cutek Oil Paint Finish Lacquer

> > > 1M 3M 5M \$\$\$\$



TIMBER SPECIES GUIDE

Wellington Architectural timber species guide is aimed to assist architects, builders and contractors to determine the right timber to suit your project.

	Seasoned Density	Shrinkage	Strength Group	Durability Above Ground	Application
Radiata Pine White to Pale Yellow	550kg/m³	Medium	Reasonably Low	Low (0-7 years)	Interior Exterior (if treated)
Western Red Cedar Pale Brown to Pink Brown Late wood darker	350kg/m³	Very Low	Very Low	Reasonably High (15-40 years)	Interior Exterior
Hoop Pine Pale cream to light yellow	550kg/m³	Low	Medium	Low (0-7 years)	Interior Exterior (if treated)
Hemlock Pale cream	500kg/m ³	Medium	Reasonably Low	Low (0-7 years)	Interior
Victorian Ash Pale pink to yellowish brown	660kg/m³	Very High	Medium High	Moderate (7-15 years)	Interior
Spotted Gum Light brown to deep red-brown hues	1100kg/m ³	Medium	High	High (+40 years)	Interior Exterior
Blackbutt Golden yellow to pale brown occasional pink hues	900kg/m³	High	High	High (+40 years)	Interior Exterior
American Oak Light to dark brown	750kg/m³	Very High	Reasonably Low	Moderate (7-15 years)	Interior

*All timber species above have a Fire Properties Group Number of 3 (slightly combustible)

Alternate timber species available include;

Jarrah, Merbau, European Oak, Tasmanian Oak, Blue Gum, Rock Maple,

Douglas Fir, Iron Bark, New Guinea Rosewood, Walnut



PERFORATED PANEL RANGE

Wainwright Facades installs the full range of perforated panels manufactured by our partner company Wellington Architectural. These are 'design-flexible' pre-fabricated perforated cladding panels, featuring concealed fixings which provide a seamless finish with fast installation and reduced waste.

There is a range of designs to choose from in the design library, or you can design your own panels to suit your project.

The perforated panel range is designed to be flexible to suit any application. Panels can be used on vertical and horizontal surfaces, and all panels and designs can be rotated or customised to suit the project.

The pricing for our perforated panel range varies based on the material selection and complexity of the design.

The benefits of using our perforated panel range include:



Design Flexible customisable panel designs



Colour Selection wide range of veneer finishes

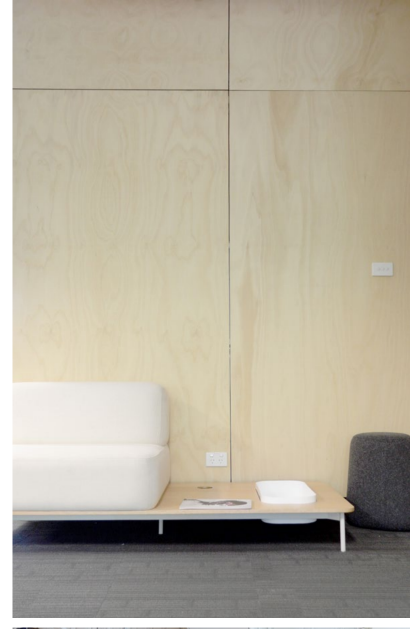


Easy Installation with concealed fixing system

Access Panel and service panel options

See Wellington Architecturel website <u>www.wellingtonarchitectural.com</u> for the full range of panel designs.

Please contact us if you have any questions about the perforated panel range.





MATERIAL AND COLOUR SELECTION

All of the designs in the perforated panel range are able to be customised to suit your project by selecting a material which compliments your design. Available materials include:

- Medium Density Fibreboard (MDF)
- Plywood
- Timber Veneer

Standard panel size is 1200mm x 2400mm

Colour swatches shown below are a guide only. Actual colours may vary from panel to panel.







Tasmanian Oak

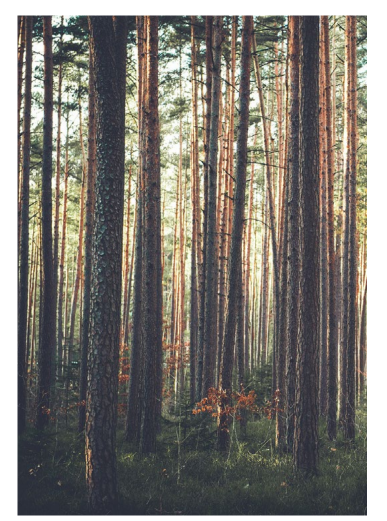


ENVIRONMENTAL ADVANTAGES

Environmental considerations are a foundation of the design and production process at Wellington Architectural. We seek to ensure that sustainability concerns are integrated throughout our practice.

We ensure all our timber purchased is sourced from sustainably managed forests, supporting sustainable forest management in Australia and around the world.

All of our panels are designed and made in Australia. This means our panels are delivered from our workshop directly to site, minimising carbon emissions and benefiting the Australian economy.



WHY USE TIMBER?



Joe and his team were a pleasure to deal with from the moment of design all the way through until the completion of the project.

Their design input and buildability experience was great, they were accommodating and understood the client's brief and they were punctual in their timing for procurement and construction.

They undertook a complex timber coffer ceiling for a hair salon, which has transformed the space and given a lot of people something to look at and talk about.

I would highly recommend using Wainwright Facades for all your bespoke, highly detailed finishes and we would use Joe and his crew again without a doubt.

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Dean Papas Director Commercial, CBS

PROJECTS







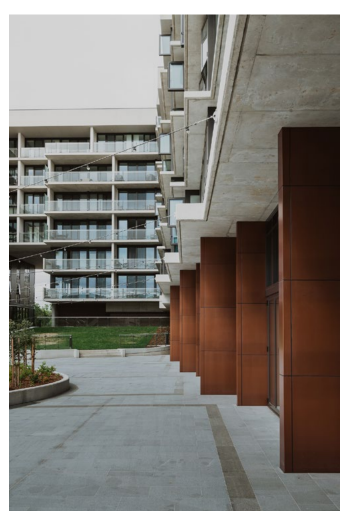


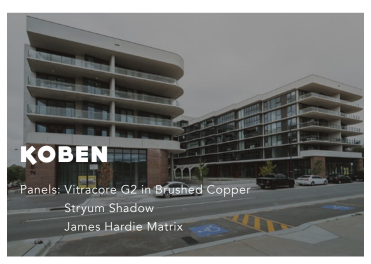




Panel: Omega Panel Timber: Spotted Gum Finish: Clear Lacquer















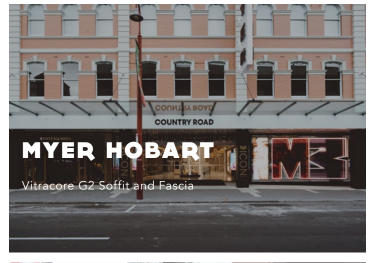
700m² of glass partitioning with 3m high glazed doors over 4 levels Timber: Victorian ash frame Finish: Clear Osmo oil





Recycled messmate timber cladding finished with Cutek extreme oil, Charred messmate timber cladding Corten steel cladding







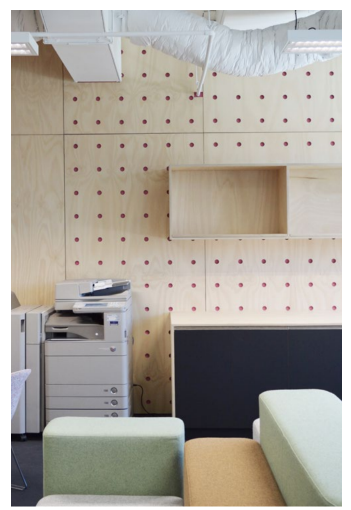




PHILLIP OFFICE

Panel: Epsilon Panel Timber: Premium Pine Finish: Cutek Oil in Smokey Grey











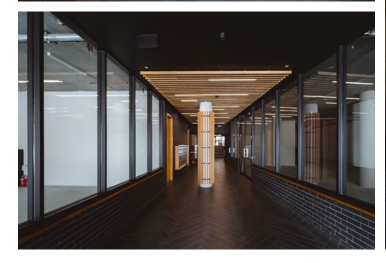


Panel: Epsilon Screen Timber: Western Red Cedar Finish: Clear Lacquer



GALLERY APARTMENTS

Panel: Custom Epsilon Panel Timber: Victorian Ash Finish: Clear Cutek Oil



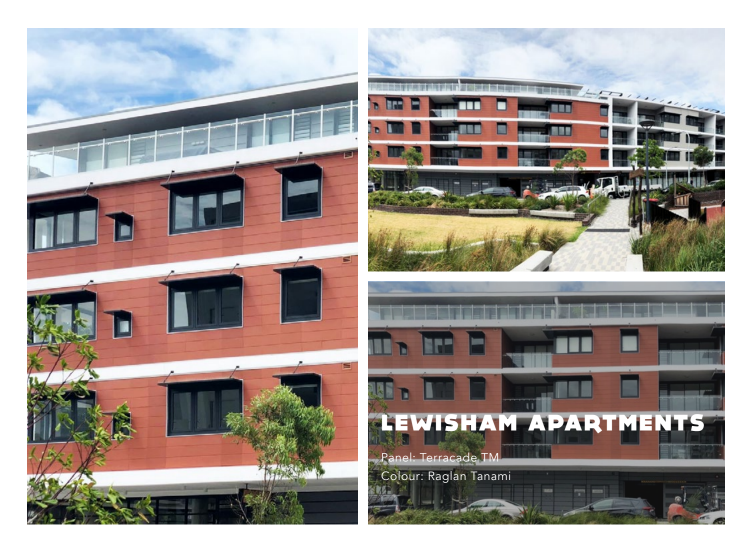




BRADDON OFFICE

Panel: Custom Panel Timber: Spotted Gum Finish: Clear Lacquer







UNIVERSITY OF CANBERRA BUILDING 28

Panel: Copper Stand and Seam



DARLING SQUARE DISPLAY OFFICE

Panel: Custom Epsilon Screen and Terracade XP Timber: Blackbutt Finish: Cutek Oil Extreme















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